

Electronic Acknowledgement Receipt

EFS ID:	7740963
Application Number:	10628955
International Application Number:	
Confirmation Number:	6170
Title of Invention:	Method and apparatus for controlling data rate of a reverse link in a communication system
First Named Inventor/Applicant Name:	Sanjiv Nanda
Customer Number:	23696
Filer:	Darrell Scott Juneau/Theresa Badet
Filer Authorized By:	Darrell Scott Juneau
Attorney Docket Number:	030280
Receipt Date:	03-JUN-2010
Filing Date:	28-JUL-2003
Time Stamp:	16:27:07
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	A_Reverse_Link_Outer- Loop_Power_Control_Algorith m_for_CDMA2000_1xEV_Syste ms.pdf	474866 8c7b0f7296c49ba9baebec11d3037dc29c6 4e220	no	6

Warnings:

Information:

2	NPL Documents	Adaptive_Control_of_the_Reverse_Link_in_CDMA2000.pdf	685021	no	16
			5a739f0f09a138594476e1cfabbb00acf42ccf8		
Warnings:					
Information:					
3	NPL Documents	An_Algorithm_for_Reverse_Traffic_Channel.pdf	366987	no	5
			ba56e61e953d3aaaa4077e99fd07776a080a9af		
Warnings:					
Information:					
4	NPL Documents	An_Efficient_Reverse_Link_Data_Rate.pdf	348932	no	4
			081503793be60b40deae1e6d3df237861fabaf68		
Warnings:					
Information:					
5	NPL Documents	blind_rate_detection_algorithm_in_wcdma.pdf	2334324	no	4
			4ed2b24747b5527b76c928a0a6a56ca38eedb1eb		
Warnings:					
Information:					
6	NPL Documents	cdma2000_ITU_R_RTT_Candidate_Submission.pdf	9670231	no	309
			9da246c063adff12986ccb197956f568bb86a663		
Warnings:					
Information:					
7	NPL Documents	CDMA2000_Reverse_Link_Design_And_System_Performance.pdf	2732573	no	7
			f3ef76cb3069b00e54fac1f3d2042f7800c8489b		
Warnings:					
Information:					
8	NPL Documents	Characteristics_of_orthogonal_slow-FH_16QAM.pdf	90014	no	1
			57a2447a8cb3bc2f13176d3380228934298ea1ba		
Warnings:					
Information:					
9	NPL Documents	Distributed_Rate_Control_for_Throughput_maximization_and_qos_support_in_wcdma_system.pdf	845021	no	5
			48e5e4e608982893c82b17385b10aceb06845119		
Warnings:					
Information:					
10	Foreign Reference	EP0783210.pdf	955648	no	19
			3fb80d6e69426469fdd2c4ac0aab8693cca207f3		
Warnings:					
Information:					

11	Foreign Reference	EP0809364.pdf	2096036	no	57
			25d90576a0f1787601efbbeb43d0c48a9a771c137		
Warnings:					
Information:					
12	Foreign Reference	EP0921652.pdf	1447018	no	36
			e858d7a46456d6b174da258b92acd3ef033bb8e5		
Warnings:					
Information:					
13	Foreign Reference	EP1231807.pdf	11653352	no	24
			2c66bb2780570001935331df40c21aeafd946b5c		
Warnings:					
Information:					
14	Foreign Reference	EP1236471.pdf	15001392	no	32
			046bc4df836b1d4df70c80ee53ef491f3b040876		
Warnings:					
Information:					
15	Foreign Reference	EP1257140.pdf	765845	no	13
			f9188e2e9a2750414dcfd25f7414866e0dc99bf0		
Warnings:					
Information:					
16	Foreign Reference	EP1292057.pdf	44253	no	1
			01a98c1fb963e0150fa6891fc2ff2e21c6da00c7		
Warnings:					
Information:					
Total Files Size (in bytes):			49511513		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.